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(71) Applicant (for all designated States except US): BOEHRINGER MANNHEIM GMBH [DE/DE]; Sandhofer

Strasse 112, D-68305 Mannheim (DE).

(72) Inventors; and

⁷⁵) Inventors/Applicants (for US only): VON EICHEL-STREIBER, Christoph [DE/DE]; Bingerweg 15, D-55444 Schweppenhausen (DE). BOQUET, Patrice [FR/FR]; 44, avenue de la Marme, F-06107 Nice (FR). THELESTAM, Monica [SE/SE]; Hagalundsg. 4013, S-17150 Solna (SE).

BOEHRINGER MANNHEIM ommon Representative: GMBH; Werk Penzberg, Abt. RE-TB (Patentabteilung), Postfach 11 52, D-82372 Penzberg (DE).

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(57) Abstract

The invention comprises a method of treating a patient with a disorder, characterized by an activating mutation in the Ras protooncogene, comprising contacting cells of said patient with a protein having the toxic activity of Clostridium sordellii toxin LT under conditions favoring inactivating of Ras by glucosylation of Ras' threonine 35 in said cell. Said protein preferably is an immunotoxin which contains as a toxic domain the catalytic domain of toxin LT.